## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Confirmation No: 5153

Inventor: Yannick Delibie

Appln. No.: 10/577,298 Group Art Unit: 2617

Filed : December 27, 2006

For : Method and Device for Accessing a Mobile Examiner: Munsoon Choo

Server Terminal of a First Communication Network by Means of a Client Terminal of Another Communication Network

Another Communication Network

W51 12-0026

## REPLY TO INTERVIEW SUMMARY

## ELECTRONICALLY FILED MARCH 31, 2010

Sir:

Docket No ·

Applicant would like to thank the Examiners for the courtesies extended during a telephone interview held on March 8, 2010 with the undersigned attorney and Examiners Choo and Corsaro.

During the interview, the undersigned attorney discussed the various steps described in the specification with respect to figures 2 and 3, which lead to a direct communication tunnel between the mobile server terminal and client terminal, as shown at the bottom of figure 3 and in figure 4. Applicant's attorney explained that at least two elements in claim 1 are new:

- 1. The direct communication tunnel between the mobile server terminal and the client terminal; and
  - Initiation of the communication session by an SMS or email message.

Applicant's attorney then described that the LIU reference discloses only discrete tunnels between certain components, not from the mobile terminal to the client node. The LIU reference also does not disclose setting up a direct communication tunnel with an SMS message or an -2-

email message. While the Examiners agreed that the present amendments to claim 1 appear to overcome the rejections based on LIU, further searching may be needed.

The Director is authorized to charge any fee deficiency required by this paper or credit any overpayment to Deposit Account No. 23-1123.

Respectfully submitted,

WESTMAN, CHAMPLIN & KELLY, P.A.

By: /David D. Brush/

David D. Brush, Reg. No. 34,557 900 Second Avenue South, Suite 1400 Minneapolis, Minnesota 55402-3319 Phone: (612) 334-3222 Fax: (612) 334-3312

DDB:dmm